## PATENT APPLICATION FEE DETERMINATION RECORD 6 Effective October 1, 2003 CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE [ SMALL ENTITY OR **TOTAL CLAIMS** RATE FEE RATE FEE NUMBER FILED NUMBER EXTRA BASIC FEE 385.00 BASIC FEE 770.00 FOR OR TOTAL CHARGEABLE CLAIMS minus 20= XS 9= XS18= OR INDEPENDENT CLAIMS minus 3 = X43= X86= OR MULTIPLE DEPENDENT CLAIM PRESENT +290= < 145= OR o If the difference in column 1 is less than zero, enter "0" in column 2 798 TOTAL TOTAL OR Claims as amended - part II MANT RENTO SMALL ENTITY OR SMALL ENTITY (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-ADDI-Ø REMAINING NUMBER PRESENT TIONAL TIONAL RATE RATE **AFTER PREVIOUSLY** ARTX3 FEE FEE . AMENDMENT PAID FOR Total Minus XS 9= XS18= OR Minus Independent X86= X43ª OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM <290= +145= OR TOTAL TOTAL OR ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHES1 ADOM-ADDI-REMAINING ໝ NUMBER PRESENT TIONAL TIONAL RATE RATE **PREVIOUSLY** AFTER EXTRA PEE PAID FOR FEE AMENDMENT Total Minus XS 9= XS18= OR Independent **₹** 1186= X43= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +220c **4145**= OR TOTAL OR. ADDIT: FEE ADDIT. FREE (Column 1) (Column 2) (Column.3) CLAIMS HIGHEST ADDI-ADDY-REMAINING NUMBER PRESENT TIONAL MATE. MOXXON RATE ENDMENT PREVIOUSLY AFTER EXTRA AMENIOMENT PAID FOR FEE **'PEE** Total Minus KS 9= -WISH OR. Independent Minus . 200 :X85= X43= OR FIRST, PRESENTATION OF MULTIPLEDERENDENT, CLAIM П +145= **♦220**5 OR " If the chary in column 1 is less than the entry in column 2, write "o" in column 3. TOTAL LAVOY OR " If the "Mighest Pourmer Proviously Point For" IN TMIS SPACE is tass from 20, order 720." ADDIT: FREE ADDIT. FEE own the "Adjacest Number Previously Poid For" IN THIS SPACE is took then D. enter "3." The "Mishost Number Previously Poid For" (Total or the secretary) is the highest number found in the appropriate best in column 1.

Application of Docket Number

Posco and Trescondo Conso. U.S. OSEMATIMENT OF COMMERCE